XP-002149504

AN - 1996-404740 [41]

AP - JP19920197478 19920702; [Previous Publ. J06014980]; JP19920197478 19920702

CPY - KOBA-I

DC - D22 E13 E36 J07 P34

DR - 0351-U 1066-U

FS - CPI;GMPI

IC - A61L2/20

MC - D09-A02 E07-A03A E31-N05C J07-D01

M3 - [01] C106 C108 C530 C730 C800 C801 C802 C803 C805 C807 M411 M424 M740 M782 M903 M904 M910 Q261 R013; R01066-M; 1066-U

- [02] F000 F100 M280 M320 M413 M424 M510 M521 M530 M540 M740 M782 M903 M904 M910 Q261 R013; 00012; R00351-M; 0351-U

PA - (KOBA-I) KOBAYASHI T

PN - JP2533039B2 B2 19960911 DW199641 A61L2/20 003pp

- JP6014980 A 19940125 DW199641 A61L2/20 000pp

PR - JP19920197478 19920702

XA - C1996-127101

XIC - A61L-002/20

XP - N1996-340957

AB - J02533039 A liquefaction mixed gas evaporation feeder for sterilisation is disclosed. A gas cylinder (3) encloses a liquefied mixed gas of ethylene oxide and carbon disoxide. A feeder supplies the liquefied mixed gas to a sterilisation appts. (2). The feeder is a buffer tank (1). A control device controls the supply of the mixed gas from the gas cylinder to maintain the pressure in the buffer tank below the pressure at which the ethylene oxide and the carbon disoxide coexist in a state of evaporation.

- USE - For sterilising medical appliances, medical material, etc.

- ADVANTAGE - High performance sterilisation is achieved.

- (Dwg.1/1)

CN - R00351-M R01066-M

DRL - 0351-U 1066-U

IW - LIQUEFY MIX GAS EVAPORATION FEED MEDICAL INSTRUMENT STERILE COMPRISE GAS CYLINDER CONTAIN LIQUEFY MIXTURE ETHYLENE OXIDE CARBON DI OXIDE FEED STERILE APPARATUS CONTROL DEVICE CONTROL GAS MIXTURE PRESSURE

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NC - 001

OPD - 1992-07-02

ORD - 1994-01-25

PAW - (KOBA-I) KOBAYASHI T

RRL - 00012

The Liquefaction mixed gas evaporation feeder for medical instrument sterilisation - comprises gas cylinder contg. liquefied mixt. of ethylene oxide and carbon di:oxide, feeder to sterilisation appts., and control device to control gas mixt. pressure